SPECIFICATIONS

TABLE 1-1

Outputs

D.C.:

+24 volts and -24 volts at 0 to 2 amps

+12 volts and -12 volts at 0 to 6 amps

+6 volts and -6 volts at 0 to 5 amps

Power:

200 watts maximum

A.C.:

115 volts at line frequency

Connector:

Amp 202651-2

Regulation

(at sense points)

line and load

 $^{\pm}$.005%; +.5mv

Temperature Coefficient

±50 PPM/°C or ±.005%/°C

Ambient Operating

Temperature

-20°C to +50°C; derating: 2%/°C to 60°C

Noise and Ripple

(do to 50mHz)

3mv pk to pk

Recovery Time

return to within . 1% of output within 50 microseconds

for a load change of 10% to 100%

Input Line

Voltage

103 to 129 or 206 to 258vac,

47 to 65Hz single phase

Input Power

450 watts at maximum load conditions

Physical

Size: 3-7/16"H × 9-3/8"D × 16.840"W

Weight: 24 lbs.